ABSTRACT

A video screen assembly for a vehicle seat is movable between an upper position and a lower position and includes a fitting and a pivoting arm. A belt drive connects the pivoting arm and the video screen such that a torque applied to move the pivoting arm results in a torque being transmitted to move the video screen by preferably a directly proportional angular amount. The video screen can be rotated to a storage position where the vide screen display is protected from cargo with in the vehicle.